

	PTO-14	149		DOCKET NO:	SERIA	L NO.:	
INFORMATION DISCLOSURE				56801 DIV (46342) Not Yet Assigned			
STATE	MENT			APPLICANT(S): ARAKAW	A, et al.		
				FILING DATE: GROUP I		NO.:	
				Filed Herewith	Not Yet Assigned		
							
			UNITED	STATES PATENT DOCU	MENTS		
EXAM INITIA		DOCUMENT NUMBER					FILING DATE
			DATE	NAME	CLASS	SUBCLASS	IF APPROPRIATE
	AA	5,891,621	04-1999	Chabin et al.	435	4	
		T = :	FOR	EIGN PATENT DOCUME	NTS		
		DOCUMENT					TRANSLATION
		NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES/NO
	BA	WO 99/06552	11/02/199		C12N	15/12	in English
	BB	EP 0726 277 A2	,,		C07K	16/40	in English
	BC	JP-A-10-14582	20/01/199	JAPAN	C12N	15/09	YES
	01	THER ROOMEN					
				NG AUTHOR, TITLE, DA			
35	CA	PAVLOFF, Nadine, et al "Sequence Analysis of the Large and Small Subunits of Human Ribonucleotide Reductase", <u>DNA Sequence – J. DNA Sequencing and Mapping</u> , (1992), Vol. 2, Nol – pp. 227-234. GenBank Accession No. X59618).					
	СВ	REICHARD, Peter, "From RNA to DNA, Why So Many Reibonucleotide Reductases?", Science (1993) Vol. 260, No. 5115, 1773-1777.					
- 1		Vol. 260, No. 511	r, "From RNA 15, 1773-177	to DNA, Why So Many Re	eibonucleot	ide Reductase	s?", <u>Science</u> (1993)
		Vol. 260, No. 511 TANAKA, Hiroshi	15, 1773-177 , et al., "A Ri	7. conucleotide Reductase G	ene Involve	d In a p53-De	
	СС	Vol. 260, No. 511 TANAKA, Hiroshi Checkpoint for D	i, et al., "A Ri NA Damage", 6249 hypothe	7. conucleotide Reductase G Nature, (2000), Vol. 404, ctical protein DKFZp761E	ene Involve No. 6773,	d In a p53-De p. 42-49.	pendent Cell-Cycle
	CD	Vol. 260, No. 511 TANAKA, Hiroshi Checkpoint for D Ansorge et al, T4 AL137348. Aligni	i, et al., "A Ri NA Damage", 6249 hypothement with SE pnucleoside-d	7. conucleotide Reductase G Nature, (2000), Vol. 404, etical protein DKFZp761E Q ID NO:1. iphosphate reductuase M	ene Involve No. 6773, 1312.1. 04	d In a p53-De p. 42-49. -FEB-2000. E	pendent Cell-Cycle
	CC CD CE	Vol. 260, No. 511 TANAKA, Hiroshi Checkpoint for D Ansorge et al, T4 AL137348. Aligni Pavloff et al, Ribo P31350. Alignme Duclert et al, Hui	t, et al., "A Ri NA Damage", 6249 hypothement with SE onucleoside-d nt with SEQ	7. conucleotide Reductase G Nature, (2000), Vol. 404, etical protein DKFZp761E Q ID NO:1. iphosphate reductuase M	ene Involve No. 6773, 1312.1. 04 2 chain. 01	d In a p53-De p. 42-49. -FEB-2000. E -JUL-1993. S	pendent Cell-Cycle MBL Acc# wissProt Acc#
*	CC CD CE CF	Vol. 260, No. 511 TANAKA, Hiroshi Checkpoint for D Ansorge et al, T4 AL137348. Aligni Pavloff et al, Ribo P31350. Alignme Duclert et al, Hui WO9906552-A2.	t, et al., "A Ri NA Damage", 6249 hypothement with SE onucleoside-dont with SEQ man secreted 22=JUN-199	onucleotide Reductase G Nature, (2000), Vol. 404, etical protein DKFZp761E Q ID NO:1. iphosphate reductuase M: ID NO: 1. protein encoded by 5' ES'	ene Involve No. 6773, 1312.1. 04 2 chain. 01 T SEQ ID N NO:1.	d In a p53-Dep. 42-49FEB-2000. ElJUL-1993. Sel IO: 88. ID# AA	pendent Cell-Cycle MBL Acc# wissProt Acc#